

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECURITY: SECRET

019161

25X1

COUNTRY	East Germany	REPORT	
SUBJECT	Development of a Hysteresis Motor at VEB Kleinstermotorenwerk Hartha	DATE DISTR.	27 April 1954
		NO. OF PAGES	1
DATE OF INFO.		REQUIREMENT NO.	RD
PLACE ACQUIRED		REFERENCES	25X1

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  
THE APPRAISAL OF CONTENT IS TENTATIVE.  
(FOR KEY SEE REVERSE)

25X1

1. VEB Kleinstermotorenwerk, Hartha (Kreis Doeblin), has developed a reversible (umsteuerbarer) hysteresis motor which is to go into production, with the cooperation of the watch manufacturing factory in Glashuette (Saxony),<sup>1</sup> in the fourth quarter 1954. The motor is controlled electrically. It has an operating AC voltage of 36 V and a frequency of 500 cycles.
2. The motor is to be used for the automatic setting of aiming devices in a manner similar to that used with the Fuchsvisier in fighter planes of the former German Air Force.<sup>2</sup>

Comments:

25X1

1. VEB Mechanik Glashuetter Uhrenbetriebe.

25X1

25 YEAR RE-REVIEW

SECRET

STATE	X	ARMY	#X	NAVY	X	AIR	#X	FBI		AEC		OSI	E	2	
-------	---	------	----	------	---	-----	----	-----	--	-----	--	-----	---	---	--

25X1

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#")